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LISTING OF THE CLAIMS

None of the claims have been amended or cancelled.

1-2. (Cancelled)

3. (Previously Presented) A method for distributing electronic information using a computer

network comprising the steps of:

a. receiving from a consumer a request for a selected item of information;

b. formulating one or more offers based on predefined upstream business rule

parameters wherein the one or more offers are associated with the selected item of information;

c. dynamically updating the predefined upstream business rule parameters;

d. providing the one or more offers to the consumer based on the dynamically updated

upstream business rule parameters;

e. receiving a selection of one of the offers from the consumer; and

f. delivering the requested information to the consumer and enabling the consumer to

use the delivered information in accordance with the selected offer.

4. (Previously Presented) The method as in claim 3, further comprising the step of validating

the one or more offers for the selected item of information requested by the consumer.

5. (Previously Presented) The method as in claim 4, wherein the validating step further

comprises the steps of:

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a. for at least one offer, referencing an electronic contract between one of a content

owner and distributor and a retailer;

b. determining whether the offer is consistent with the electronic contract; and

c. validating the offer when the offer is consistent with the electronic contract.

6. (Previously Presented) The method as in claim 5, further comprising the step of providing an

alternative offer when the offer is determined to be invalid.

7. (Previously Presented) The method as in claim 5, further comprising the step of providing a

default offer when the offer is determined to be invalid.

8. (Previously Presented) The method as in claim 4, wherein the validating step further

comprises the step of generating rights data which determine the one or more offers associated with

the information requested.

9. (Previously Presented) The method as in claim 8, wherein the generating step is performed

prior to the delivering step and the rights data is delivered together with the requested information.

10. (Previously Presented) The method as in claim 8, further comprising the step of providing

the rights data to the consumer in a secure format.

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11. (Previously Presented) The method as in claim 8, further comprising the step of dynamically

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updating the rights data.

12. (Previously Presented) The method as in claim 3, further comprising the step of executing a

financial transaction between the consumer and a retailer related to the use of the requested

information.

13. (Previously Presented) The method as in claim 3, further comprising the step of indicating to

a player associated with the consumer that the selected item of information may be rendered

according to the consumer's request only when said request is consistent with said selected offer.

14. (Previously Presented) The method as in claim 3, further comprising the step of verifying the

current validity of the previously selected offer at a point in time subsequent to the selection of the

offer.

15. (Previously Presented) The method as in claim 3, further comprising the steps of:

a. receiving a request from the consumer for additional material about the selected item

of information; and

b. providing additional material about said selected item of information to the

consumer.

- 16. (Previously Presented) The method as in claim 15, further comprising the step of providing a sample of said selected item of information.
- 17. (Previously Presented) The method as in claim 3, further comprising the step of providing payment alternatives about said selected item of information to the consumer.
- 18. (Previously Presented) The method as claim 3, further comprising the steps of:
 - a. determining whether the consumer has a player; and
- b. providing the consumer with the player when the consumer does not have the player; and
 - c. activating the player for the consumer.
- 19. (Previously Presented) The method as in claim 3, wherein the delivering step is performed after the enabling step, at a time designated by the consumer.
- 20. (Previously Presented) The method as in claim 3, wherein the delivering step further comprises the step of delivering audio information.
- 21. (Previously Presented) The method as in claim 3, wherein the delivering step further comprises the step of delivering graphical information.

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(Previously Presented) The method as in claim 3, wherein the delivering step further 22.

comprises the step of delivering electronic information in a secure format.

(Previously Presented) The method as in claim 3, further comprising the step of providing 23.

the one or more offers to the consumer in a secure format.

(Previously Presented) The method as in claim 3, further comprising the step of monitoring 24.

the use by the consumer of the delivered information.

(Previously Presented) The method as in claim 24, wherein the monitoring step further 25.

comprises the steps of:

detecting the manner of use of the information previously delivered to the consumer; a.

determining whether the use is within the scope of the selected offer; and b.

preventing the use when the use is not within the scope of the selected offer. c.

(Previously Presented) The method as in claim 25, further comprising the step of tracking 26.

the use when the use is within the scope of the selected offer.

(Previously Presented) The method as in claim 26, further comprising the step of effecting a 27.

financial transaction according to the tracked use.

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28. (Previously Presented) The method as in claim 27, further comprising the step of effecting a

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financial transaction according to the selected offer.

29. (Previously Presented) The method as in claim 3, further comprising the step of providing an

offer that allows the consumer to pay an amount for each instance of use of the information.

30. (Previously Presented) The method as in claim 3, further comprising the step of providing an

offer that allows the consumer to pay a fee for unlimited use of the information for a period of time.

31. (Previously Presented) The method as in claim 3, wherein the step of receiving a request

further comprises the steps of:

a. receiving a query containing one or more search terms from the consumer;

b. referencing a catalog to determine whether there is any entry containing the one or

more search terms;

c. returning to the consumer one or more content references corresponding to any entry

containing the one or more search terms when such entry is present in the catalog; and

d. receiving from the consumer a content reference selected by the consumer indicating

a request for the information identified by the content reference.

32. (Previously Presented) The method as in claim 3, further comprising the step of receiving

from a content owner an electronic contract representing an agreement between the content owner

and a retailer.

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33. (Previously Presented) The method as in claim 3, further comprising the step of receiving

from a content owner one or more upstream business rules representing conditions for the

distribution of selected item of information.

34. (Previously Presented) The method as in claim 3, further comprising the steps of:

a. receiving a candidate offer from a retailer;

b. certifying the candidate offer as a certified offer; and

c. sending the certified offer to the retailer.

35. (Previously Presented) The method as in claim 34, further comprising the steps of:

a. determining whether the candidate offer is consistent with an electronic contract; and

b. designating the candidate offer as the certified offer when there are no

inconsistencies.

36. (Previously Presented) The method as in claim 34, further comprising the steps of:

a. determining whether the candidate offer is consistent with an upstream business rule;

and

b. designating the candidate offer as the certified offer when there are no

inconsistencies.

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37. (Previously Presented) The method as in claim 3, further comprising the steps of:

a. determining whether there is an offer accompanying the request for the selected item

of information received from the consumer; and

supplying an offer to the consumer when there is no offer accompanying the request

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received from the consumer.

38-41. (Cancelled)

b.

42. (Previously Presented) A system for distributing electronic information comprising:

a. a request input module for receiving a request for a selected item of information from

a consumer;

b. an offer formulation module for formulating one or more offers based on predefined

upstream business rule parameters, wherein the one or more offers are associated with the selected

item of information;

c. a dynamic update module for dynamically updating the predefined upstream business

rules;

d. an offer providing module for providing the one or more offers to the consumer

based on the dynamically updated business rules;

a selection input module for receiving a selection of one of the offers from the

consumer; and

e.

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f. a delivery module for delivering the requested information to the consumer and

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enabling the consumer to use the delivered information in accordance with the selected offer.

43. (Previously Presented) The system as in claim 42, further comprising a validating module

for validating the one or more offers for the selected item of information requested by the consumer.

44. (Previously Presented) The system as in claim 43, wherein for at least one offer, the

validating module references an electronic contract between one of a content owner and a

distributor and a retailer; determines whether the offer is consistent with the electronic contract; and

validates the offer when the offer is consistent with the electronic contract.

45. (Previously Presented) The system as in claim 44, wherein the validating module provides

an alternative offer when the offer is determined to be invalid.

46. (Previously Presented) The system as in claim 44, wherein the validating module provides a

default offer when the offer is determined to be invalid.

47. (Previously Presented) The system as in claim 43, wherein the validating module generates

rights data which determine the one or more offers associated with the information requested.

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48. (Previously Presented) The system as in claim 47, wherein the validating module generates

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the rights data prior to delivering the requested information and delivers the rights data together

with the requested information.

49. (Previously Presented) The system as in claim 47, wherein the validating module provides

the rights data to the consumer in a secure format.

50. (Previously Presented) The system as in claim 47, wherein the validating module

dynamically updates the rights data.

51. (Previously Presented) The system as in claim 42, further comprising a transaction

processing module for executing a financial transaction between the consumer and a retailer related

to the use of the requested information.

52. (Previously Presented) The system as in claim 42, further comprising a player associated

with the consumer wherein the player renders the selected item of information according to the

consumer's request only when said request is consistent with said selected offer.

53. (Previously Presented) The system as in claim 43, wherein the validating module verifies the

current validity of the previously selected offer at a point in time subsequent to the selection of the

offer.

54. (Previously Presented) The system as in claim 42, wherein the request receiving module

receives a request from the consumer for additional material about the selected item of information;

and wherein the delivery section provides additional material about said selected item of

information to the consumer.

55. (Previously Presented) The system as in claim 54, wherein the delivery module provides a

sample of said selected item of information.

56. (Previously Presented) The system as in claim 42, wherein the delivery module provides

payment alternatives about said selected item of information to the consumer.

57. (Previously Presented) The system as claim 42, further comprising a registration module

which operates to:

a. determine whether the consumer has a player; and

b. provide the consumer with the player when the consumer does not have the player;

and

c. activate the player for the consumer.

58. (Previously Presented) The system as in claim 42, wherein the delivery module delivers the

requested information after enabling the consumer, at a time designated by the consumer.

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59. (Previously Presented) The system as in claim 42, wherein the delivery module delivers

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audio information.

60. (Previously Presented) The system as in claim 42, wherein the delivery module delivers

graphical information.

61. (Previously Presented) The system as in claim 42, wherein the delivery module delivers

electronic information in a secure format.

62. (Previously Presented) The system as in claim 42, wherein the offer formulating module

provides the one or more offers to the consumer in a secure format.

63. (Previously Presented) The system as in claim 42, further comprising a monitoring module

for monitoring the use by the consumer of the delivered information.

64. (Previously Presented) The system as in claim 63, wherein the monitoring module detects

the manner of use of the information previously delivered to the consumer; determines whether the

use is within the scope of the selected offer; and prevents the use when the use is not within the

scope of the selected offer.

65. (Previously Presented) The system as in claim 64, further comprising a tracking module for

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tracking the use by the consumer of the requested information when the use is within the scope of

the selected offer.

66. (Previously Presented) The system as in claim 65, further comprising a transaction

processing module for effecting a financial transaction according to the tracked use.

67. (Previously Presented) The system as in claim 66, wherein the transaction processing

module effects the financial transaction according to the selected offer.

68. (Previously Presented) The system as in claim 42, wherein the offer formulating module

provides an offer that allows the consumer to pay an amount for each instance of use of the

information.

69. (Previously Presented) The system as in claim 42, wherein the offer formulating module

provides an offer that allows the consumer to pay a fee for unlimited use of the information for a

period of time.

70. (Previously Presented) The system as in claim 42, further comprising a query module which

operates to:

a. receive a query containing one or more search terms from the consumer;

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b. reference a catalog to determine whether there is any entry containing the one or

more search terms;

c. return to the consumer one or more content references corresponding to any entry

containing the one or more search terms when such entry is present in the catalog; and

d. receive from the consumer a content reference selected by the consumer indicating a

request for the information identified by the content reference.

71. (Previously Presented) The system as in claim 42, wherein the offer formulating module

utilizes an electronic contact representing an agreement between a content owner and a retailer in

formulating the one or more offers.

72. (Previously Presented) The system as in claim 42, wherein the offer formulating module

utilizes one or more business rules representing conditions for the distribution of selected item of

information in formulating the one or more offers.

73. (Previously Presented) The system as in claim 42, further comprising a certifying module for

certifying a candidate offer received from a retailer as a certified offer and sending the certified

offer to the retailer.

74. (Previously Presented) The system as in claim 73, wherein the certifying module determines

whether the candidate offer is consistent with an electronic contract and designates the candidate

offer as the certified offer when there are no inconsistencies.

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75. (Previously Presented) The system as in claim 73, wherein the certifying module determines

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whether the candidate offer is consistent with a business rule and designates the candidate offer as

the certified offer when there are no inconsistencies.

76. (Previously Presented) The system as in claim 42, wherein the offer providing module

operates to:

a. determine whether there is an offer accompanying the request for the selected item of

information received from the consumer; and

b. supply an offer to the consumer when there is no offer accompanying the request

received from the consumer.

77-80. (Cancelled)

81. (Previously Presented) A computer readable medium encoded with processing instructions

for implementing a method for distributing electronic information using a computer network, the

method comprising:

a. receiving from a consumer a request for a selected item of information;

b. formulating one or more offers based on predefined upstream business rule

parameters wherein the one or more offers are associated with the selected item of information;

c. dynamically updating the predefined upstream business rule parameters;

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d. providing the one or more offers to the consumer based on the dynamically updated

business rule parameters;

e. receiving a selection of one of the offers from the consumer; and

f. delivering the requested information to the consumer and enabling the consumer to

use the delivered information in accordance with the selected offer.

82. (Cancelled)

83. (Previously Presented) An apparatus for distributing electronic information using a computer

network, comprising:

a. a processor; and

b. a memory in operative connection with the processor for storing the processing

instructions enabling the processor to:

(i) receive from a consumer a request for a selected item of information;

(ii) formulate one or more offers based on predefined upstream business rule

parameters wherein the one or more offers are associated with the selected item of information;

(iii) dynamically updating the predefined upstream business rule parameters;

(iii) provide the one or more offers to the consumer based on the upstream

business rule parameters;

(iv) receive a selection of one of the offers from the consumer; and

(v) deliver the requested information to the consumer to enable the consumer to

use the delivered information in accordance with the selected offer.

84. (Cancelled)

- 85. (Previously Presented) A method for distributing electronic content using a computer network comprising the steps of:
 - a. identifying an item of electronic content for distribution to at least one consumer;
- b. preparing at least one offer for distribution of the item based on predetermined distribution rules;
 - c. presenting to the consumer at least one offer for the item;
 - d. receiving a response to the offer from the consumer;
 - e. formulating a valid offer for the item comprising at least one of:
- i. confirming that the offer is consistent with the corresponding distribution rules for the item;
- ii. modifying the offer to provide an alternative offer that is validated to be consistent with the corresponding distribution rules for the item; and
 - iii. furnishing a default offer;
 - f. receiving an acceptance of a selected valid offer from the consumer;
 - g. delivering the item to the consumer; and
 - h. enabling the consumer to use the item only according to the accepted offer.
- 86. (Previously Presented) A method for distributing electronic content using a computer network comprising the steps of:

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a. identifying an item of electronic content for distribution to at least one consumer;

b. preparing at least one offer for distribution of the item based on predetermined

distribution rules;

c. presenting to the consumer at least one offer for the item;

d. receiving a response to the offer from the consumer;

e. formulating a valid offer for the item comprising at least one of:

i. confirming that the offer is consistent with the corresponding distribution

rules for the item;

ii. modifying the offer to provide an alternative offer that is validated to be

consistent with the corresponding distribution rules for the item; and

iii. furnishing a default offer;

f. receiving an acceptance of a selected valid offer from the consumer;

g. delivering the item to the consumer;

h. determining whether the consumer has a player for the item;

i. delivering the player to the consumer when the consumer does not have the player;

i. activating the player for the consumer; and

k. enabling the consumer to use the item only according to the accepted offer.

87. (Previously Presented) A method for distributing electronic content using a computer

network comprising the steps of:

a. receiving a candidate offer from a retailer;

b. certifying the candidate offer as a certified offer;

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- c. sending the certified offer to the retailer;
- d. receiving from a consumer a request for the item;
- e. providing at least one certified offer to the consumer;
- f. receiving acceptance of a certified offer from the consumer;
- g. delivering the item to the consumer; and
- h. enabling the consumer to use the item according to the accepted offer.
- 88. (Previously Presented) The method as in claim 87, further comprising the steps of:
- a. preparing at least one offer for distribution of the item based on predetermined distribution rules; and
 - b. formulating a valid offer for the item comprising at least one of:
- i. confirming that the offer is consistent with the corresponding distribution rules for the item;
- ii. modifying the offer to provide an alternative offer that is validated to be consistent with the corresponding distribution rules for the item; and
 - iii. furnishing a default offer.

89-91. (Cancelled)